Amendments to the Specification and Abstract

In the Specification:

Before paragraph [0001] please delete the heading "Description."

Before paragraph [0002] please insert the heading --BACKGROUND--.

Before paragraph [0009] please insert the heading --SUMMARY OF THE INVENTION--.

Please replace paragraph [0009] with the following rewritten paragraph:

[0009] It is an object of the present invention to provide a method which is new and significantly improved over the aforementioned prior art, and by which an extremely flexible hands-free functionality may be provided for telecommunication terminals in general, but in particular for the aforementioned mobile telecommunication terminals, which generally have only a very limited memory capacity.

Please delete paragraphs [0010] and [0011].

Please replace paragraph [0012] with the following rewritten paragraph:

[0012] Thus, the The present invention proposes provides a method for carrying out a hands-free communication using a telecommunication terminal, especially a mobile telecommunication terminal, where at least one program for implementing a speech processing algorithm, especially a hands-free algorithm, is temporarily or permanently loaded from a service server into the communication terminal and implemented for use, at least for the duration of a communication connection.

Please replace paragraph [0013] with the following rewritten paragraph:

[0013] Thus, a particular important advantage is that, due to the <u>possibly</u> only at least temporarily loaded algorithm, speech processing functionality is enabled in particular also for hands-free talking with telecommunication terminals such as a PDA, MDA or a mobile telephone, which have no or only very little memory capacity, and especially ROM capacity, and also that, similar to human-to-human communication, the speech signals may be transmitted during the telecommunications connection.

Please replace paragraph [0036] with the following rewritten paragraph:

[0036] Thus, the The present invention further includes provides a system, in particular as set forth in the appended claims, which is suitably designed for carrying out the inventive method and which, in the particular embodiments thereof, has advantages identical or comparable to those mentioned above.

Before paragraph [0037], please insert the heading --BRIEF DESCRIPTION OF THE DRAWINGS--.

Before paragraph [0041], please insert the heading --DETAILED DESCRIPTION--.

Please replace paragraph [0062] with the following rewritten paragraph:

[0062] When providing a suitable signal generator (not shown), such a test or compensation signal may be independently generated by the mobile telecommunication terminal, especially when mobile telecommunication terminal 100 has loaded thereon a plurality of algorithms capable of being selected for activation. However, such test or compensation signals can also be transmitted by server 300 and/or server 400 to mobile telecommunication terminal 100 and, upon receipt of the response signal, be compared to said response signal on the server or on a respectively associated test unit as to whether the currently activated algorithm is suitable, so

that, if necessary, a suitably adapted and updated algorithm is transmitted from service server 400 to mobile telecommunication terminal 100 and temporarily loaded thereon.